Employing asremlPlus, in conjunction with asreml, to calculate and use information criteria

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09 March, 2023

This vignette illustrates the facilities in asremlPlus (Brien, 2023), in conjunction with asreml (Butler et al., 2020), for calculating and using information. Here, asremlPlus and asreml are packages for the R Statistical Computing environment (R Core Team, 2023).

It is divided into the following main sections:

- 1. Set up the maximal model for this experiment
- 2. Obtaining information criteria for separate models
- 3. Obtaining information criteria for a prescribed sequence of model changes
- 4. Using information criteria to decide model changes

1. Set up the maximal model for this experiment

```
library(knitr)
opts_chunk$set("tidy" = FALSE, comment = NA)
suppressMessages(library(asreml, quietly=TRUE))

## Online License checked out Thu Mar 9 19:28:09 2023
packageVersion("asreml")

## [1] '4.1.0.176'
suppressMessages(library(asremlPlus))
packageVersion("asremlPlus")

## [1] '4.3.50'
options(width = 100)
```

Get data available in asremlPlus

The data are from a 1976 spring wheat experiment and are taken from Gilmour et al. (1995). An analysis is presented in the asrem1 manual by Butler et al. (2020, Section 7.6), although they suggest that it is a barley experiment.

```
data(Wheat.dat)
```

Fit the maximal model

In the following a model is fitted that has the terms that would be included for a balanced lattice. In addition, a term WithinColPairs has been included to allow for extraneous variation arising between pairs of adjacent

lanes. Also, separable ar1 residual autocorrelation has been included. This model represents the maximal anticipated model,

Model fitted using the gamma parameterization.

ASReml 4.1.0 Thu Mar 9 19:28:09 2023 Sigma2 LogLik cpu wall 1 -724.12123034.14 124 19:28:09 0.0 9206.93 2 -717.415124 19:28:09 0.0 (2 restrained) 3 -694.875 26492.99 124 19:28:09 0.0 (2 restrained) 4 -694.160 33101.80 124 19:28:09 0.0 (1 restrained) 5 -692.002 36912.26 124 19:28:09 0.0 (1 restrained) 6 -691.789 46701.51 124 19:28:09 0.0 (2 restrained) 7 -691.834 46208.51 124 19:28:09 0.0 (1 restrained)

Warning in asreml(yield ~ WithinColPairs + Variety, random = ~Rep/(Row + : Some components changed by more than 1% on the last iteration.

0.0

0.0

The warning from asreml is probably due to a bound term.

47698.26

47041.85

Initialize a testing sequence by loading the current fit into an asrtests object

124 19:28:09

124 19:28:09

```
max.asrt <- as.asrtests(max.asr, NULL, NULL)</pre>
```

Calculating denominator DF

-691.775

-691.771

8

Check for and remove any boundary terms

```
max.asrt <- rmboundary(max.asrt)
summary(max.asrt$asreml.obj)$varcomp</pre>
```

```
component
                                      std.error
                                                   z.ratio bound %ch
Rep:Row
                     4.293282e+03 3.199458e+03 1.3418779
                                                              P 0.0
Rep:Column
                     1.575689e+02 1.480357e+03 0.1064398
                                                               P 0.7
units
                     5.742689e+03 1.652457e+03 3.4752438
                                                              P 0.0
Row:Column!R
                     4.706787e+04 2.515832e+04 1.8708669
                                                              P 0.0
                                                              U 0.0
Row:Column!Row!cor
                     7.920301e-01 1.014691e-01 7.8056280
Row:Column!Column!cor 8.799559e-01 7.370402e-02 11.9390486
                                                               U 0.0
print(max.asrt, which = "testsummary")
```

```
#### Sequence of model investigations
```

(If a row has NA for p but not denDF, DF and denDF relate to fixed and variance parameter numbers)

```
terms DF denDF p AIC BIC action
1 Rep 1 NA NA NA NA Boundary
```

Rep has been removed because it has been constrained to zero. Following the recommendation of Littel et al. (2006, p. 150), the bound on all variance components is set to unconstrained (U) using setvariances.asreml so as to avoid bias in the estimate of the residual variance. Alternatively, one could move Rep to the fixed model.

Unbind Rep, Row and Column components and reload into an asrtests object

Model fitted using the gamma parameterization.

ASReml 4.1.0 Thu Mar 9 19:28:10 2023

	LogLik	Sigma2	DF wall	cpu
1	-724.121	23034.14	124 19:28:10	0.0
2	-717.415	9206.93	124 19:28:10	0.0 (2 restrained)
3	-694.875	26492.99	124 19:28:10	0.0 (2 restrained)
4	-693.974	33129.65	124 19:28:10	0.0 (1 restrained)
5	-692.886	39662.12	124 19:28:10	0.0
6	-691.428	53103.83	124 19:28:10	0.0
7	-691.239	48092.17	124 19:28:10	0.0
8	-691.181	47278.94	124 19:28:10	0.0
9	-691.171	46850.98	124 19:28:10	0.0
10	-691.170	46690.46	124 19:28:10	0.0

Warning in asreml(fixed = yield \sim WithinColPairs + Variety, random = \sim Rep/(Row + : Some components changed by more than 1% on the last iteration.

```
max.asrt <- as.asrtests(max.asr, NULL, NULL)</pre>
```

Calculating denominator DF

```
max.asrt <- rmboundary(max.asrt)
summary(max.asrt$asreml.obj)$varcomp</pre>
```

```
z.ratio bound %ch
                          component
                                       std.error
                                                               U 0.2
Rep
                      -2462.3785855 1.191435e+03 -2.066734
Rep:Row
                      5012.4021413 3.396848e+03 1.475604
                                                               U 0.1
Rep:Column
                        920.5936388 1.704008e+03 0.540252
                                                               U 1.1
units
                       5964.9099373 1.608792e+03 3.707695
                                                               P 0.1
Row:Column!R
                      46690.4620353 2.731906e+04 1.709080
                                                               P 0.0
Row:Column!Row!cor
                          0.8152180 9.988929e-02 8.161216
                                                               U 0.1
Row:Column!Column!cor
                          0.8857252 7.487875e-02 11.828793
                                                               U 0.0
print(max.asrt, which = "testsummary")
```

Sequence of model investigations

(If a row has NA for p but not denDF, DF and denDF relate to fixed and variance parameter numbers)

```
[1] terms DF denDF p AIC BIC action <0 rows> (or 0-length row.names)
```

Now the Rep component estimate is negative.

The test.summary output shows that no changes have been made to the model loaded using as.asrtests. The pseudo-anova table shows that Varieties are highly significant (p < 0.001)

2. Obtaining information criteria for separate models

The method infoCriteria has two methods for calculating information criteria. One, infoCriteria.asreml, is a method for asreml objects and the other, infoCriteria.list, if for 'listobjects, the components of thelistbeingasreml' objects.

Single models

Firstly, infoCriteria is called with the default IClikelihood, which is REML. Then it is called with IClikelihood set to full (Verbyla, 2019).

```
infoCriteria(max.asr)
  fixedDF varDF NBound
                           AIC
                                     BIC loglik
                     0 1396.34 1416.082 -691.17
infoCriteria(max.asr, IClikelihood = "full")
Model fitted using the gamma parameterization.
ASReml 4.1.0 Thu Mar 9 19:28:11 2023
          LogLik
                        Sigma2
                                    DF
                                           wall
                                                   cpu
        -691.170
                      46641.98
                                   124 19:28:11
                                                   0.0
```

Warning in asreml(fixed = yield ~ WithinColPairs + Variety, random = ~Rep/(Row + : Log-likelihood not converged

```
fixedDF varDF NBound AIC BIC loglik
1 26 7 0 1647.193 1746.544 -790.5967
```

A list of models

Now, a second model, from which the withinColPairs term has been omitted, is fitted; to be consistent, the variance components are unconstrained using setvariances.asreml. Then the asreml objects for this model and the maximal model are combined into a list and a data.frame produced that includes their information criteria.

Model fitted using the gamma parameterization.

```
ASReml 4.1.0 Thu Mar 9 19:28:11 2023
          LogLik
                         Sigma2
                                     DF
                                            wall
                                                     cpu
 1
        -727.774
                       22898.99
                                    125 19:28:11
                                                     0.0
 2
        -721.097
                        9190.30
                                    125 19:28:11
                                                     0.0 (2 restrained)
 3
        -698.313
                       26671.76
                                                     0.0 (2 restrained)
                                    125 19:28:11
 4
        -697.517
                       32677.28
                                    125 19:28:11
                                                     0.0 (1 restrained)
 5
                       36662.27
                                                     0.0 (1 restrained)
        -695.419
                                    125 19:28:11
 6
        -695.208
                       46263.96
                                    125 19:28:11
                                                     0.0 (2 restrained)
 7
        -695.198
                       46156.63
                                    125 19:28:11
                                                     0.0
        -695.191
                       46630.21
                                    125 19:28:11
                                                     0.0
```

Warning in asreml(yield \sim Variety, random = \sim Rep/(Row + Column) + units, : Some components changed by more than 1% on the last iteration.

Model fitted using the gamma parameterization.

```
ASReml 4.1.0 Thu Mar 9 19:28:11 2023
          LogLik
                        Sigma2
                                  DF
                                          wall
                                                  cpu
        -727.774
1
                      22898.99
                                  125 19:28:11
                                                  0.0
2
       -721.097
                      9190.30
                                 125 19:28:11
                                                  0.0 (2 restrained)
 3
        -698.313
                     26671.76
                                  125 19:28:11
                                                  0.0 (2 restrained)
                                                  0.0 (1 restrained)
 4
        -697.333
                     32689.33
                                  125 19:28:11
                                 125 19:28:11
5
       -697.016
                     39975.97
                                                  0.0
 6
       -695.070
                     54825.30
                               125 19:28:11
                                                  0.0
 7
        -694.757
                     47637.20
                                 125 19:28:11
                                                  0.0
 8
        -694.644
                     46775.41
                                  125 19:28:11
                                                  0.0
        -694.618
9
                                                  0.0
                     46175.06
                                  125 19:28:11
10
        -694.615
                      45940.69
                                  125 19:28:11
                                                  0.0
```

Warning in asreml(fixed = yield ~ Variety, random = ~Rep/(Row + Column) + : Some components changed by more than 1% on the last iteration.

```
mods <- list(max = max.asr, m1 = m1.asr)
ic <- infoCriteria(mods, IClikelihood = "full")
print(ic)</pre>
```

```
        fixedDF
        varDF
        NBound
        AIC
        BIC
        loglik

        max
        26
        7
        0 1647.193 1746.544 -790.5967

        m1
        25
        7
        0 1645.326 1741.666 -790.6629
```

3. Obtaining information criteria for a prescribed sequence of model changes

The use of changeTerms.asrtests is demonstrated for a sequence of models, starting with the maximal model.

Drop the term for within Column pairs (a post hoc factor)

Warning in asreml(fixed = yield ~ WithinColPairs + Variety, random = ~Rep/(Row + : Log-likelihood not converged

Calculating denominator DF

Warning in asreml(fixed = yield \sim Variety, random = \sim Rep + units + Rep:Row + : Some components changed by more than 1% on the last iteration.

```
Calculating denominator DF
Calculating denominator DF
print(current.asrt, which = "testsummary", omit.columns = "p")
```

```
#### Sequence of model investigations
```

(If a row has NA for p but not denDF, DF and denDF relate to fixed and variance parameter numbers)

```
terms DF denDF AIC BIC action

Maximal model 26 7 1647.193 1746.544 Starting model

Drop withinColPairs 25 7 1645.326 1741.666 Changed fixed
```

So the same values of the information criteria have been obtained as when infoCriteria.list was used on a list containing the asreml objects for the two models. The differences is that here there is ultimately only one fitted model, the model stored in the asreml object in the asrtests object named current.asrt: this is the model with withinColPairs omitted.

Note this use of the omit.columns argument from print.test.summary to omit the irrelevant column p from the test.summary.

Drop nugget term

Warning in asreml(fixed = yield ~ Variety, random = ~Rep + Rep:Row + Rep:Column, : Some components changed by more than 1% on the last iteration.

```
Calculating denominator DF Calculating denominator DF \,
```

Check Row autocorrelation

Sequence of model investigations

(If a row has NA for p but not denDF, DF and denDF relate to fixed and variance parameter numbers)

```
terms DF denDF
                                    AIC
                                              BIC
                                                            action
                             7 1647.193 1746.544
1
        Maximal model 26
                                                    Starting model
2 Drop withinColPairs 25
                             7 1645.326 1741.666
                                                     Changed fixed
           Drop units 25
                             6 1650.126 1743.456
                                                    Changed random
4 Row autocorrelation 25
                             5 1660.882 1751.201 Changed residual
```

4. Using information criteria to decide model changes

This sections illustrates the use of changeModelOnIC.asrtests to decide between consecutive models in a sequence of models. The default information criterion to use for this is the AIC. However, which.IC can be used to specify the use of the BIC or both. Here we use the AIC and the full likelihood.

Check the term for within Column pairs (a post hoc factor)

As before, we start with the maximal model, in which the variance components have been unconstrained and look to decide whether of not to drop the withinColPairs term.

Warning in asreml(fixed = yield ~ WithinColPairs + Variety, random = ~Rep/(Row + : Log-likelihood not converged

Calculating denominator DF

```
current.asrt <- iterate(current.asrt)</pre>
```

Calculating denominator DF

Warning in asreml(fixed = yield ~ Variety, random = ~Rep + units + Rep:Row + : Some components changed by more than 1% on the last iteration.

```
Calculating denominator DF Calculating denominator DF
```

```
print(current.asrt, which = "testsummary", omit.columns = "p")
```

Sequence of model investigations

(If a row has NA for p but not denDF, DF and denDF relate to fixed and variance parameter numbers)

```
terms DF denDF AIC BIC action
1 Maximal model 26 7 1647.193455 1746.544420 Starting model
2 withinColPairs -1 0 -1.867556 -4.878191 Swapped
```

Given the warning about a lack of convergence, we use iterate.asrtests to perform additional iterations of the fitting process. It seems that it was successful.

It can be seen from the test.summary that the term has been swapped out and this has the effect of reducing the number of fixed parameters by one and makes no change to the variance parameters.

Check the nugget term

Warning in asreml(fixed = yield ~ Variety, random = ~Rep + Rep:Row + Rep:Column, : Some components changed by more than 1% on the last iteration.

```
Calculating denominator DF Calculating denominator DF
```

Check Row autocorrelation

Check Column autocorrelation (depends on whether Row autocorrelation retained)

Calculating denominator DF

Warning in infoCriteria.asreml(asreml.obj, IClikelihood = ic.lik, bound.exclusions = bound.exclusions):
Row:Column!Row!cor

Calculating denominator DF

Warning in infoCriteria.asreml(new.asrtests.obj\$asreml.obj, IClikelihood = ic.lik, : The following boung Row:Column!Row!cor

Output the results

```
print(current.asrt, which = "test", omit.columns = "p")
```

Sequence of model investigations

(If a row has NA for p but not denDF, DF and denDF relate to fixed and variance parameter numbers)

```
terms DF denDF
                                                 BIC
                                      AIC
                                                                          action
       Maximal model 26
                           7 1647.193455 1746.544420
                                                                  Starting model
1
      withinColPairs -1
                               -1.867556 -4.878191
                                                                         Swapped
               units 0
                                 4.801145
                                            1.790510
                           -1
                                                                       Unswapped
                                            0.000000 Unchanged - new unconverged
4 Row autocorrelation 0
                            0
                                 0.000000
```

5 Col autocorrelation 0 -2 19.479776 13.458506 Unswapped

summary(current.asrt\$asreml.obj)\$varcomp

	component	std.error	z.ratio	bound	%ch
Rep	-2391.9489939	1.194581e+03	-2.0023338	U	0.4
Rep:Row	5035.5311054	3.406006e+03	1.4784269	U	0.3
Rep:Column	761.9535622	1.612103e+03	0.4726458	U	1.2
units	5933.2133794	1.610805e+03	3.6833848	P	0.1
Row:Column!R	45970.8383027	2.635124e+04	1.7445415	P	0.0
Row:Column!Row!cor	0.8101615	9.995498e-02	8.1052641	U	0.1
Row:Column!Column!cor	0.8846970	7.503039e-02	11.7911827	U	0.0

The test.summary shows us that the model without the autocorrelation failed to converge and so no change was made to the model. It, and the messages from checking the Column autocorrelation, also show us that the omission of the Column autocorrelation resulted in the Row autocorrelation becoming bound. That is, dropping the Column autocorrelation resulted in the dropping of two variance parameters

The function printFormulae.asreml is used to display the fitted model.

```
printFormulae(current.asrt$asreml.obj)
```

Formulae from asreml object

fixed: yield ~ Variety

random: ~ Rep + units + Rep:Row + Rep:Column

residual: ~ ar1(Row):ar1(Column)

References

Brien, C. J. (2023) asremlPlus: Augments ASReml-R in fitting mixed models and packages generally in exploring prediction differences. Version 4.3.49. https://cran.r-project.org/package=asremlPlus/ or http://chris.brien.name/rpackages/.

Butler, D. G., Cullis, B. R., Gilmour, A. R., Gogel, B. J. and Thompson, R. (2020). ASReml-R Reference Manual Version 4.1.0.176. VSN International Ltd, https://asreml.kb.vsni.co.uk/.

Gilmour, A. R., Thompson, R., & Cullis, B. R. (1995). Average Information REML: An Efficient Algorithm for Variance Parameter Estimation in Linear Mixed Models. *Biometrics*, **51**, 1440–1450.

Littell, R. C., Milliken, G. A., Stroup, W. W., Wolfinger, R. D., & Schabenberger, O. (2006). SAS for Mixed Models (2nd ed.). Cary, N.C.: SAS Press.

R Core Team (2023) R: A language and environment for statistical computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.r-project.org/.

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